



**FIG.1** Fab VEGF Conditioned Homogenate(pH4.0/120mM MgSO<sub>4</sub>/5vol. Water)

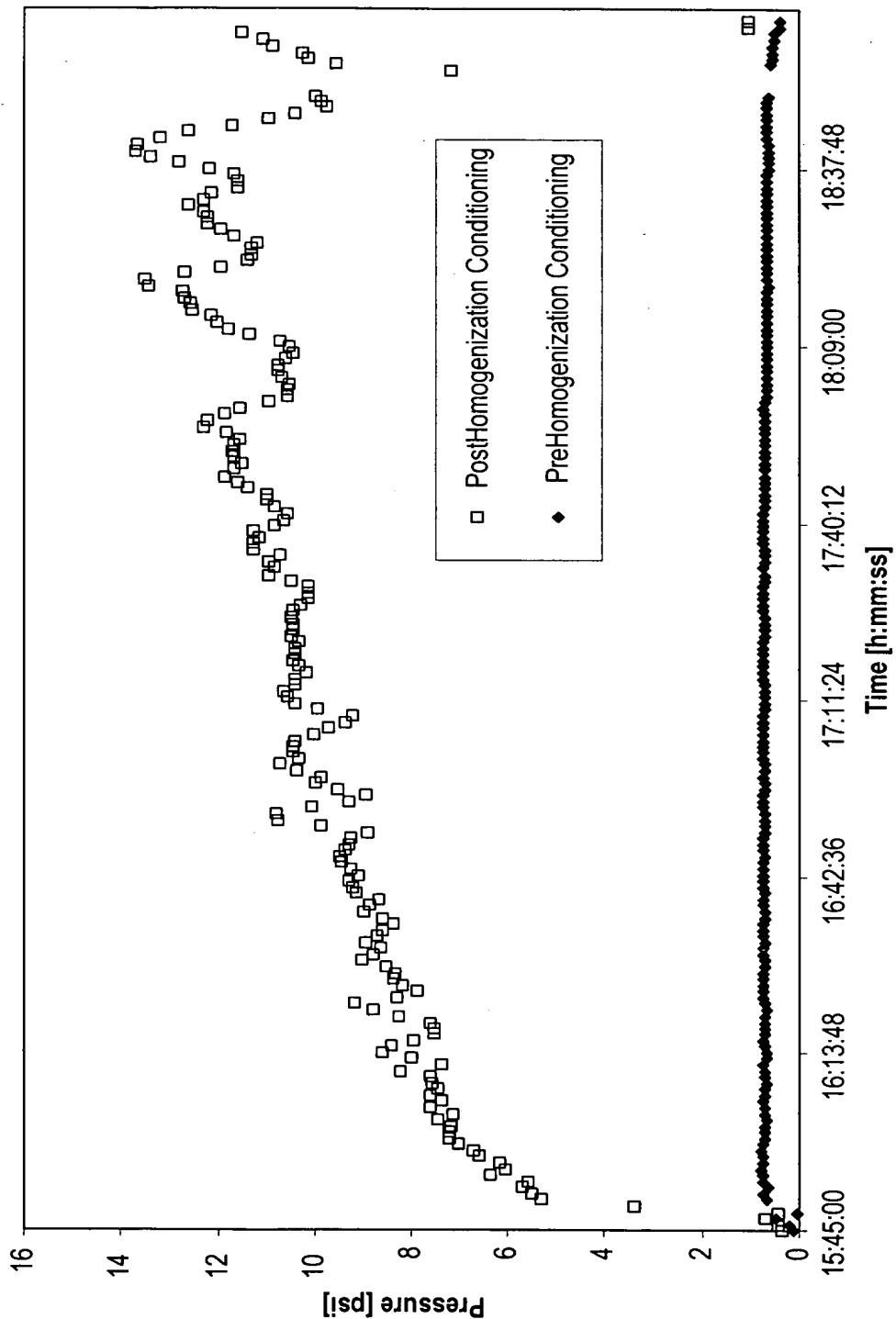
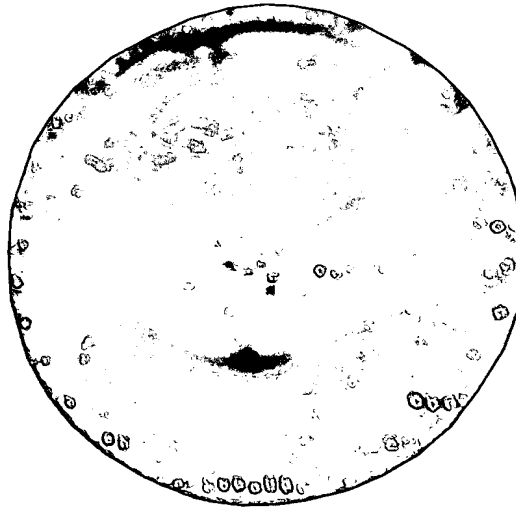


FIG. 2

Post-homogenization  
Conditioning



Pre-homogenization  
Conditioning

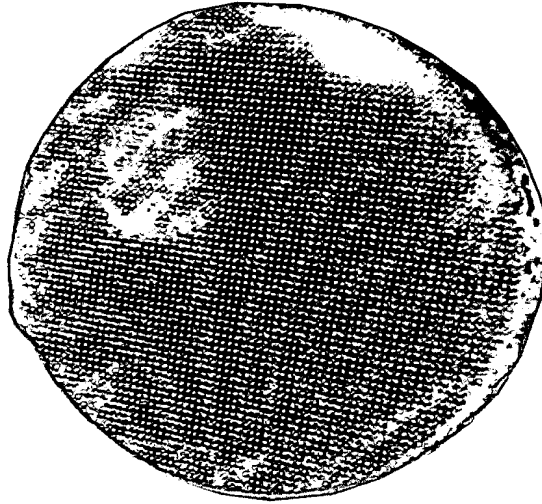
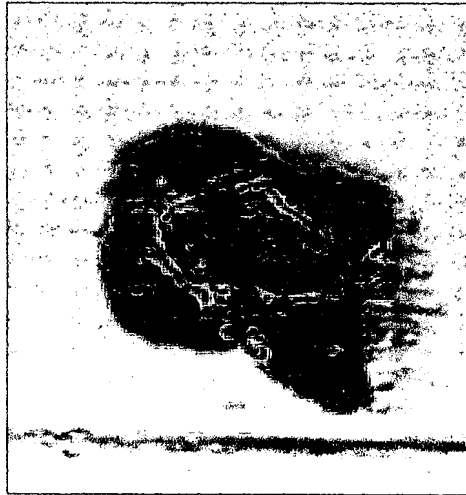


FIG. 3

Centrifuge Pellet Consistency:  
Avf Homog .(60mN MgSO<sub>4</sub> & Ph4.0 Adj.)

PostHomog. Conditioning



PreHomog. Conditioning



FIG.4

**Flow Reduction for Fab onto SPXL Str.:  
Pre v Post Homog. Conditioning  
(pH Adj. & 120mM MgSO<sub>4</sub>), Post(5vol Water)**

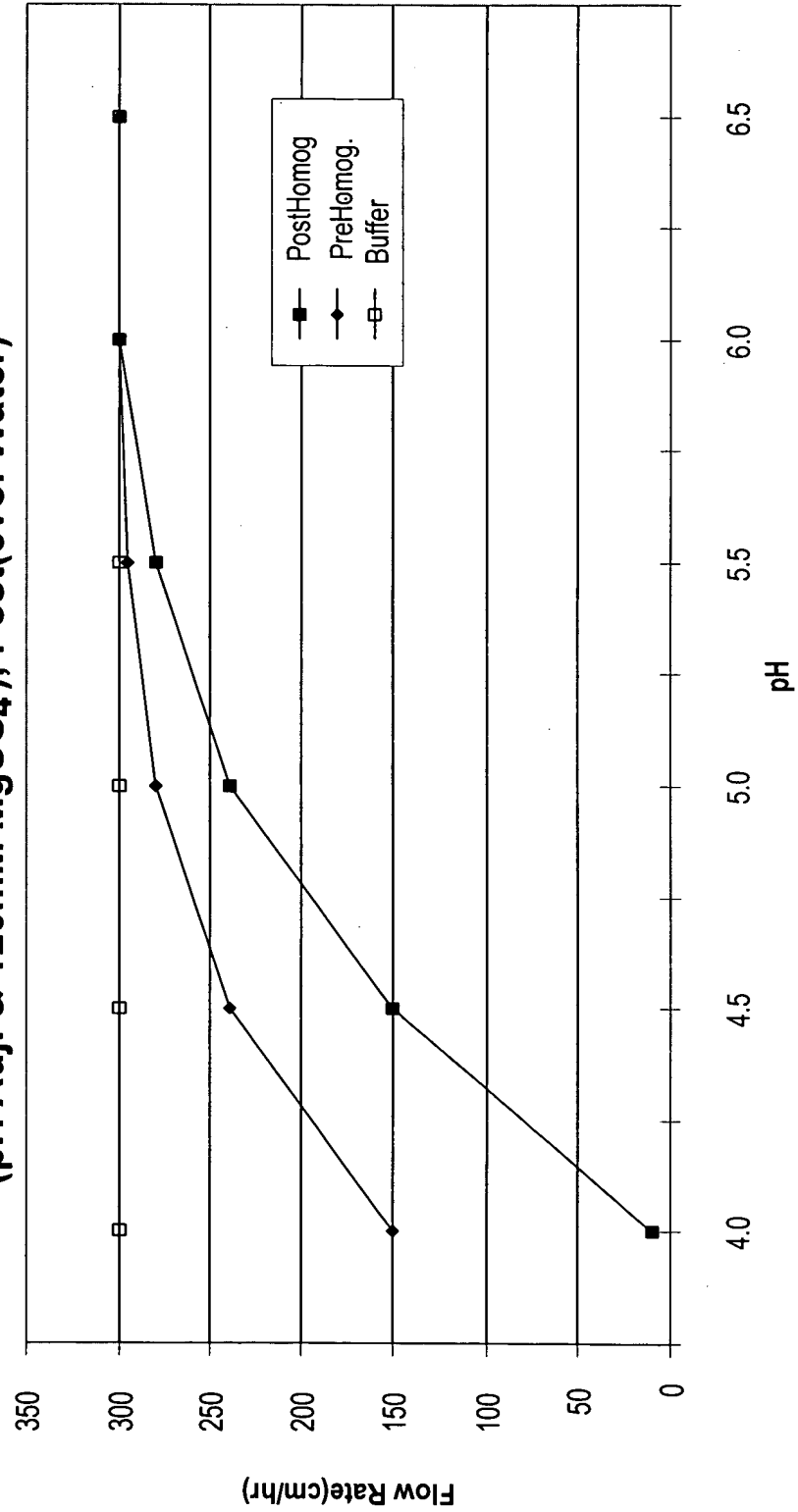
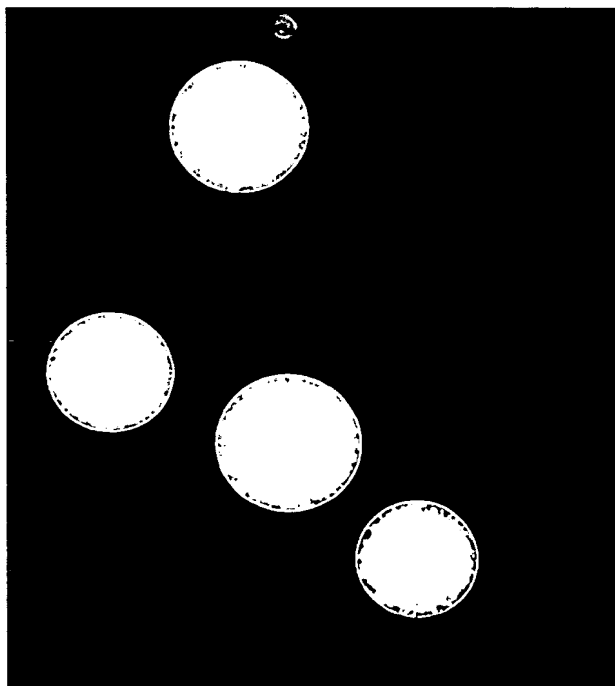


FIG. 5

45mM  $\text{MgSO}_4$



30mM  $\text{MgSO}_4$



FIG.6

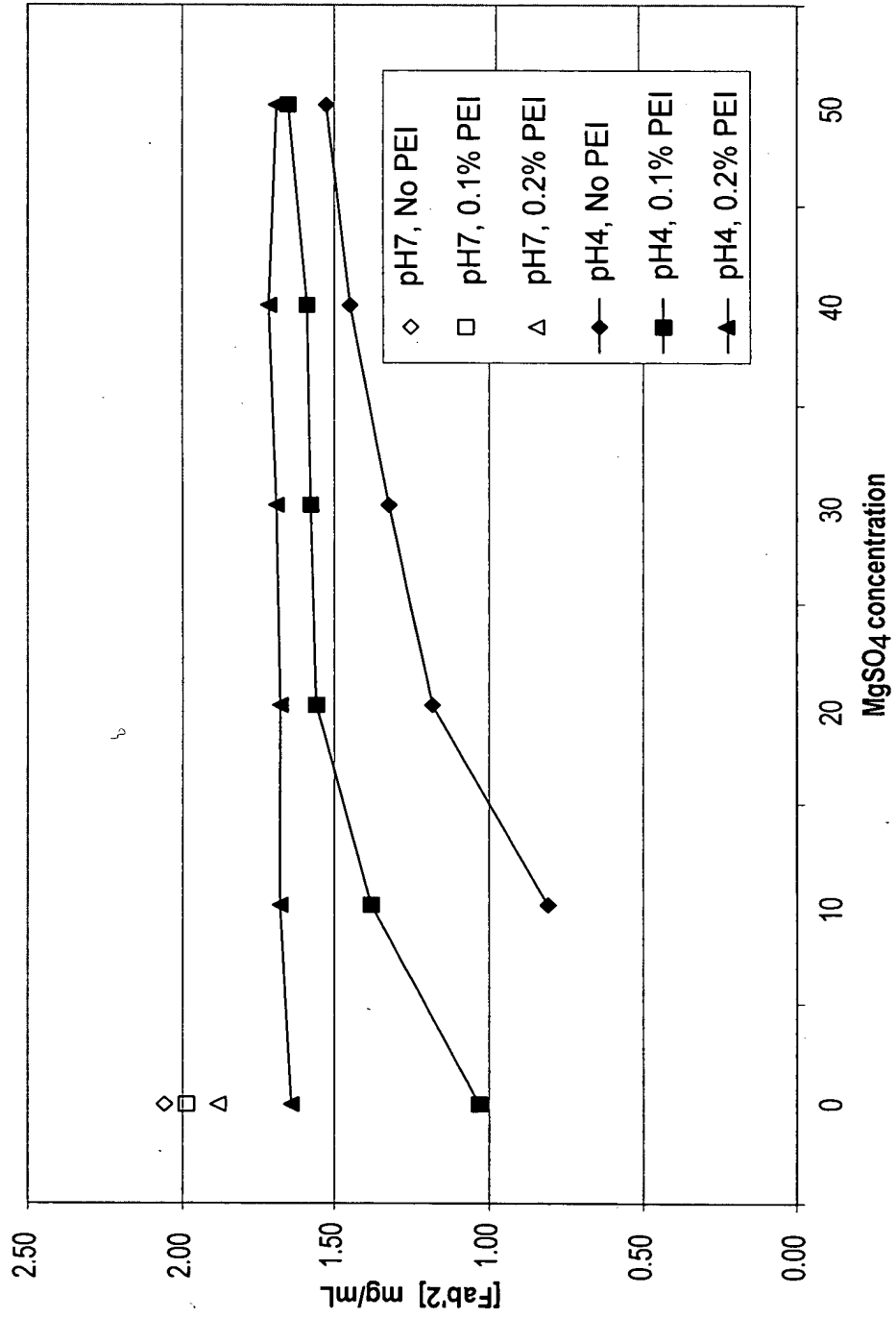


FIG.7

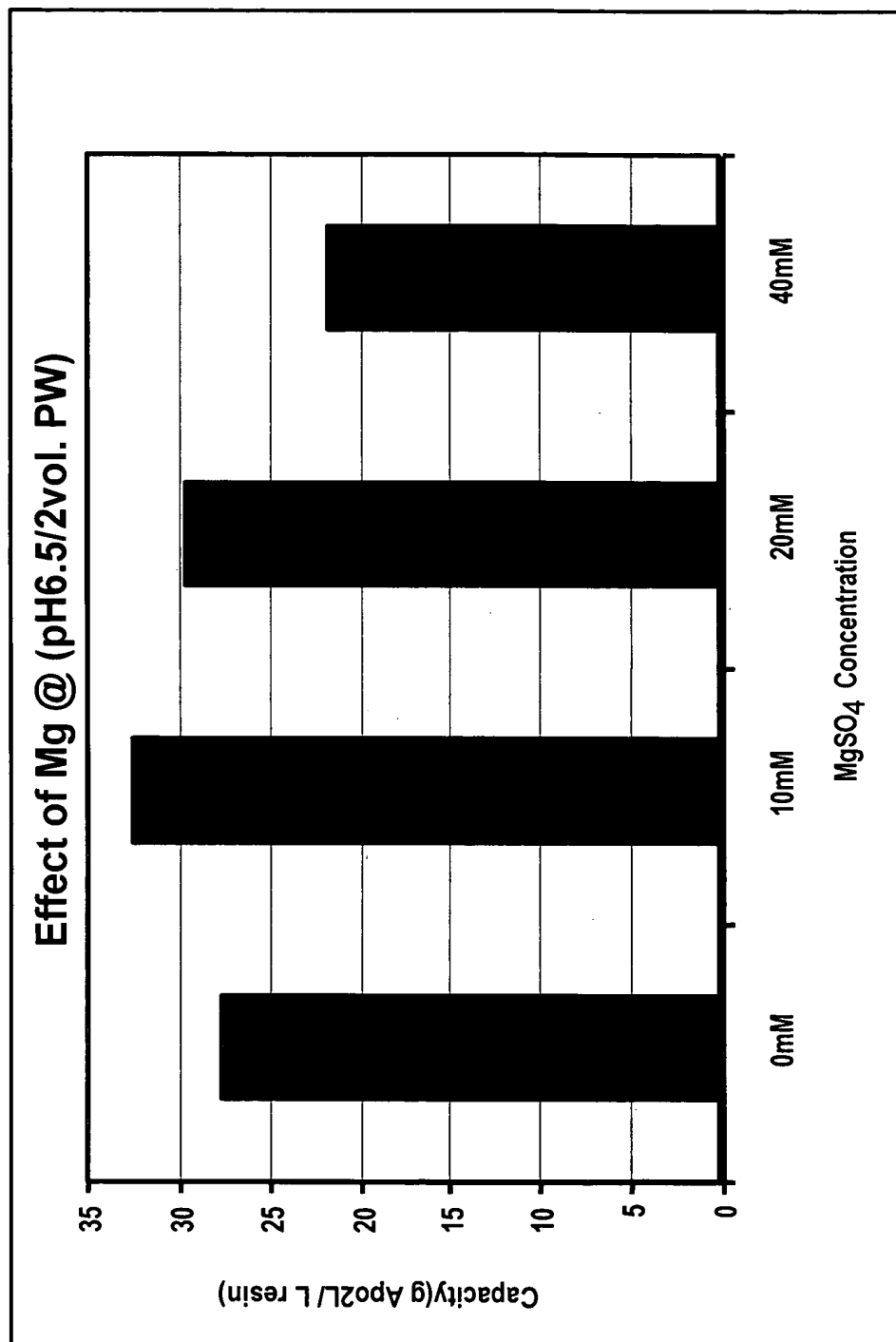


FIG. 8

